

L Number	Hits	Search Text	DB	Time stamp
1	10115	tempor\$5 with (smooth\$4 averag\$4 filter\$4 lpf)	USPAT	2004/02/27 16:15
2	16460	transvers\$5 with (smooth\$4 averag\$4 filter\$4 lpf)	USPAT	2004/02/27 13:31
3	98	((tempor\$5 with (smooth\$4 averag\$4 filter\$4 lpf)) same (transvers\$5 with (smooth\$4 averag\$4 filter\$4 lpf)))	USPAT	2004/02/27 13:31
4	27	((tempor\$5 with (smooth\$4 averag\$4 filter\$4 lpf)) same (transvers\$5 with (smooth\$4 averag\$4 filter\$4 lpf))) same (power energy frequency fft fourier bin subband sub adj band)	USPAT	2004/02/27 16:11
5	120300	((bin subband sub adj band frequency) with (smooth\$4 averag\$4 filter\$4 lpf))	USPAT	2004/02/27 13:52
6	36791	((bin subband sub adj band frequency) with (smooth\$4 averag\$4 filter\$4 lpf)) same (power energy p e)	USPAT	2004/02/27 13:50
7	3012	((bin subband sub adj band frequency) same (fft fourier dft) same (audio acoustic speech voice sound stereo stereophonic))	USPAT	2004/02/27 13:51
8	1002	((bin subband sub adj band frequency) with (smooth\$4 averag\$4 filter\$4 lpf)) same (power energy p e) and ((bin subband sub adj band frequency) same (fft fourier dft) same (audio acoustic speech voice sound stereo stereophonic))	USPAT	2004/02/27 13:51
9	67170	((bin subband sub adj band frequency) with (adjacent next surround neighbor overall fluctuat\$4 discontinu\$6))	USPAT	2004/02/27 13:53
10	2366	((bin subband sub adj band frequency) with (smooth\$4 averag\$4 filter\$4 lpf)) same (power energy p e) same ((bin subband sub adj band frequency) with (adjacent next surround neighbor overall fluctuat\$4 discontinu\$6))	USPAT	2004/02/27 13:54
11	118	((bin subband sub adj band frequency) with (smooth\$4 averag\$4 filter\$4 lpf)) same (power energy p e) same ((bin subband sub adj band frequency) with (adjacent next surround neighbor overall fluctuat\$4 discontinu\$6)) and ((bin subband sub adj band frequency) same (fft fourier dft) same (audio acoustic speech voice sound stereo stereophonic))	USPAT	2004/02/27 13:54
12	131768	((frequency transvers\$6) with (smooth\$4 averag\$4 filter\$4 lpf))	USPAT	2004/02/27 16:18
13	266128	((spectr\$6 tempor\$6 time timing frame) with (smooth\$4 averag\$4 filter\$4 lpf))	USPAT	2004/02/27 16:10
14	61979	((frequency transvers\$6) with (smooth\$4 averag\$4 filter\$4 lpf)) and ((spectr\$6 tempor\$6 time timing frame) with (smooth\$4 averag\$4 filter\$4 lpf))	USPAT	2004/02/27 16:11
15	119172	((frequency transvers\$6) with (smooth\$4 averag\$4 filter\$4 lpf)) same (power energy frequency fft fourier bin subband sub adj band)	USPAT	2004/02/27 16:19
16	68598	((spectr\$6 tempor\$6 time timing frame) with (smooth\$4 averag\$4 filter\$4 lpf)) same (power energy frequency fft fourier bin subband sub adj band)	USPAT	2004/02/27 16:11
17	42965	((frequency transvers\$6) with (smooth\$4 averag\$4 filter\$4 lpf)) same (power energy frequency fft fourier bin subband sub adj band) and ((spectr\$6 tempor\$6 time timing frame) with (smooth\$4 averag\$4 filter\$4 lpf)) same (power energy frequency fft fourier bin subband sub adj band)	USPAT	2004/02/27 16:12

18	1437	(((((frequency transvers\$6) with (smooth\$4 averag\$4 filter\$4 lpf)) same (power energy frequency fft fourier bin subband sub adj band)) and (((spectr\$6 tempor\$6 time timing frame) with (smooth\$4 averag\$4 filter\$4 lpf)) same (power energy frequency fft fourier bin subband sub adj band))) and ((bin subband sub adj band frequency) same (fft fourier dft) same (audio acoustic speech voice sound stereo stereophonic)))	USPAT	2004/02/27 16:13
19	35165	(((((frequency transvers\$6) with (smooth\$4 averag\$4 filter\$4 lpf)) same (power energy frequency fft fourier bin subband sub adj band)) same (((spectr\$6 tempor\$6 time timing frame) with (smooth\$4 averag\$4 filter\$4 lpf)) same (power energy frequency fft fourier bin subband sub adj band)))	USPAT	2004/02/27 16:13
20	1263	(((((frequency transvers\$6) with (smooth\$4 averag\$4 filter\$4 lpf)) same (power energy frequency fft fourier bin subband sub adj band)) same (((spectr\$6 tempor\$6 time timing frame) with (smooth\$4 averag\$4 filter\$4 lpf)) same (power energy frequency fft fourier bin subband sub adj band))) and ((bin subband sub adj band frequency) same (fft fourier dft) same (audio acoustic speech voice sound stereo stereophonic)))	USPAT	2004/02/27 16:14
21	541	((bin subband sub adj band frequency) same (fft fourier dft) same (audio acoustic speech voice sound stereo stereophonic)) same noise	USPAT	2004/02/27 16:14
22	294	(((((frequency transvers\$6) with (smooth\$4 averag\$4 filter\$4 lpf)) same (power energy frequency fft fourier bin subband sub adj band)) same (((spectr\$6 tempor\$6 time timing frame) with (smooth\$4 averag\$4 filter\$4 lpf)) same (power energy frequency fft fourier bin subband sub adj band))) and (((bin subband sub adj band frequency) same (fft fourier dft) same (audio acoustic speech voice sound stereo stereophonic)) same noise)	USPAT	2004/02/27 16:15
23	309	((bin subband sub adj band frequency) same (fft fourier dft) same (audio acoustic speech voice sound stereo stereophonic)) same noise) same (smooth\$4 averag\$4 filter\$4 lpf)	USPAT	2004/02/27 16:15
24	207	(((((frequency transvers\$6) with (smooth\$4 averag\$4 filter\$4 lpf)) same (power energy frequency fft fourier bin subband sub adj band)) same (((spectr\$6 tempor\$6 time timing frame) with (smooth\$4 averag\$4 filter\$4 lpf)) same (power energy frequency fft fourier bin subband sub adj band))) and (((bin subband sub adj band frequency) same (fft fourier dft) same (audio acoustic speech voice sound stereo stereophonic)) same noise) same (smooth\$4 averag\$4 filter\$4 lpf))	USPAT	2004/02/27 16:16
25	116	((bin subband sub adj band frequency) same (fft fourier dft) same (audio acoustic speech voice sound stereo stereophonic)) same noise) same (smooth\$4 averag\$4 filter\$4 lpf)) same (power energy p e)	USPAT	2004/02/27 16:16

26	74	((((frequency transvers\$6) with (smooth\$4 averag\$4 filter\$4 lpf)) same (power energy frequency fft fourier bin subband sub adj band)) same (((spectr\$6 tempor\$6 time timing frame) with (smooth\$4 averag\$4 filter\$4 lpf)) same (power energy frequency fft fourier bin subband sub adj band))) and (((bin subband sub adj band frequency) same (fft fourier dft) same (audio acoustic speech voice sound stereo stereophonic)) same noise) same (smooth\$4 averag\$4 filter\$4 lpf)) same (power energy p e))	USPAT	2004/02/27 16:16
27	40542	(frequency transvers\$6) with (smooth\$4 averag\$4)	USPAT	2004/02/27 16:18
28	32993	((frequency transvers\$6) with (smooth\$4 averag\$4)) same (power energy frequency fft fourier bin subband sub adj band)	USPAT	2004/02/27 16:19
29	40	(((spectr\$6 tempor\$6 time timing frame) with (smooth\$4 averag\$4 filter\$4 lpf)) same (power energy frequency fft fourier bin subband sub adj band)) and ((((frequency transvers\$6) with (smooth\$4 averag\$4)) same (power energy frequency fft fourier bin subband sub adj band)) and ((((bin subband sub adj band frequency) same (fft fourier dft) same (audio acoustic speech voice sound stereo stereophonic)) same noise) same (smooth\$4 averag\$4 filter\$4 lpf)) same (power energy p e))	USPAT	2004/02/27 16:19
30	1		USPAT	2004/02/27 16:29
31	1		USPAT	2004/02/27 16:30
32	1		USPAT	2004/02/27 16:32
33	1		USPAT	2004/02/27 16:33
34	1		USPAT	2004/02/27 16:34
35	1		USPAT	2004/02/27 16:36
36	1		USPAT	2004/02/27 16:36